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New Patent Claims:

Presentation device (1) with a base (5), with flexible individual bars (3), plugable together or plugged together to form a stand bar, for a flexible stand (2) connectable or connected to the base (5) via a plug connection, and with a holding means for a presentation carrier (6), for example a placard, a film or the like, for connecting the latter to the base (5) and the stand (2), characterized in that at least two transverse struts (4) are provided, which are plugable together or plugged together with the individual bars (3) of two stand bars in order to achieve a double-H structure.

2. Presentation device according to Claim 1, characterized in that the transverse struts (4) are provided at their ends with T-pieces (36, 136) for plugging in stand bars (3).

3. Presentation device according to Claim 1 or 2, characterized in that T-pieces (40) are pushed with their transverse webs onto an upper transverse bar (9) of the holding means, bores (37) for plugging in the upper stand bars (3) being provided in their legs (43) of said T-pieces.

4. Presentation device according to the of the claims 1 to 37, characterized in that the stand bars (3) can be plugged or are plugged into plug-in receptacles (33; 33') of an elongate crossmember (11) of the base (5).

30 5. Presentation device according to Claim 4, characterized in that the plug-in receptacles (33) are provided in separate plug inserts (32; 32').

6. Presentation device according to Claim 4 or 5, characterized in that the plug-in receptacles (33) are formed by oblique bores, the axes of which in each case run in a plane (35) perpendicular to the longitudinal axis of the crossmember (11).

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7. Presentation device according to Claim 4 or 57, characterized in that the plug-in receptacles (33') are

formed by bores perpendicular to the longitudinal axis of the crossmember.

Presentation device according to Claim 7, characterized in that compined T-Y-pieces (36'; 136, 136') are attached to the upper ends of the stand bars (3) plugged into the plug in receptacles (33') and are each provided with two upper blind bores (39A, 39B), in order in each case to receive a pair of further stand bars (3) for producing two double-H stand structyres.

Presentation device according elaims 4 to 8, characterized in that at least two, preferably four elongate foldable feet (14 to 17) are articulated on the crossmember (11) and are capable of being pivoted out of / a folded-up position of rest parallel to the crossmember (11) into an operating position at least essentially at right angles to the crossmember (11) and back again.

Presentation / device according to Claim 9, characterized in that the foldable feet (14 to 17) are lockable at least in the folded-out operating position, preferably also in the folded-up position of rest.

Presentation device according to Claim 10, characterized in that the foldable feet (14 to 17) are vertically adjustable relative to the crossmember (11) along joint pins (26), being freely pivotable in one vertical position relative to the crossmember (11), for example in a lowered position, and being locked in their respective position in another vertical position, for example a position raised in relation to the crossmember (11), \int by coming to bear against a stop (28, 29) of the crossmember (11).

Presentation device according to Claim 11, characterized in that the joint pins (26) are affixed in joint straps (22, 23) of the crossmember (11) with a press fit.

Presentation device according 13. to 17, characterized in that each foldable foot (14 to 1/7) has a plurality of joint straps (21)

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arranged one above the other and associated joint straps (22, 23) are arranged one above the other on the crossmember (11), the joint straps (21; 22, 23) of the foldable foot (14 to 17) and of the crossmember engaging one into the other.

14. Presentation device according to the other of the crossmember of the crossmember according to the other of the crossmember of the c

14. Presentation device according to Lone of Claims 9 to 13, characterized in that the crossmember (11) is formed by a square profile (30) with pushed-on hollow-profile end parts (12, 13) which carry joint

10 straps (22, 23).

15. Presentation device according to the of the Claims 9 to 14, characterized in that hooks (20) for suspending a lower transverse bar (10) of the holding means are provided on the top side of two foldable feet (14, 15) provided on one longitudinal side of the crossmember (11).

16. Presentation device according to one of Claims 1 to 19, characterized by connection pieces (45) with axially aligned blind bores (46, 47) for connecting upper and/or lower transverse bars (9, 10) of two double H structure stands (2) erected next to one another.

17. Presentation device according to Claim 16, characterized in that the presentation carriers (6) on the two double-H structure stands (2) are releasably connected to one another at their mutually adjacent longitudinal edges, for example by means of touch-and-close fastenings (48).

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